



IMPROVING THE SYSTEM OF UTILIZING EFFICIENTS FROM PASTURE PLACES

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ABSTRACT

In this article, special attention is paid to the issue of rational and effective use of pasture lands, ways to solve the existing problems and shortcomings in this system.

Key words

land accounting, pasture lands, cadastral agency, pasture users, vegetation type, geobotanical studies.

ANNOTATSIYA

Ushbu maqolada yaylov yerlaridan oqilona va samarali foydalanish, ushbu tizimida mavjud bo'lgan muammo va kamchiliklarni hal etish yo'llari masalasiga alohida to'xtalib o'tilgan.

Kalit so'zlar

yer hisobi, yaylov yerlari, kadastr agentligi, yaylovdan foydalanuvchilar, o'simliklarning turi, geobotanik tadqiqotlar.

АННОТАЦИЯ

В данной статье особое внимание уделено вопросу рационального и эффективного использования пастбищных угодий, путей решения имеющихся в данной системе проблем и недостатков.

Ключевые слова

земельный учет, пастбищные угодья, кадастровое агентство, пользователи пастбищ, тип растительности, геоботанические исследования.

Today, agriculture in our Republic is developing rapidly. As the need for agricultural products is increasing day by day, bringing agriculture to a new level



and attracting innovative technologies to this sector remains the need of the hour. The material and technical base of the enterprises that supply agricultural products is replenished by the state budget. New agricultural techniques are being produced from Yangi. If we take into account that the balance of agricultural products is one of the pillars of the country's economy, further development of the system of rational and efficient use of agricultural land is the most urgent issue. Today, great work is being done to increase the productivity of agricultural land. The agricultural system continues to develop in our republic, but what is the current state of the grasslands, which are considered important in supplying many products such as oil, milk, meat and wool to the national economy. In order to further develop the use of grasslands, it is becoming an urgent issue. What is the current condition of pastures and pastures, which are considered very important for the livestock sector.

In recent years, a number of measures have been implemented in our republic to organize the rational and effective use of land, to regulate land relations, and to strengthen state control over the use of land. Today, geobotanical research is carried out in order to effectively use the 21 million hectares of pastures and hayfields in our country, to increase the type and variety of plants, to increase their productivity, to establish an orderly rotation of livestock, and to prevent the degradation of pastures and hayfields. The activities related to the transfer have been completely out of control. As a result, in the last 25-30 years, 35-40 percent of pastures and pastures have been degraded, the type and number of plants has decreased by 20 percent, and productivity has decreased by 1.5-2 times. Such data show us that there are many problems in the system of using pasture lands. One of the most important issues is the widespread involvement of new innovative technologies in the use of grasslands.

A large part of the territory of the republic is made up of grasslands and pastures. These places are the main feed base for livestock development. As of January 1, 2022, the total land area of the republic is 21,118 thousand hectares of natural pastures and pastures, including the total land area of water-supplied pastures is 18,811.3 thousand hectares. Depending on their natural conditions, grasslands and meadows are divided into desert-plain (desert region), plain-hill (adir region) and mountainous regions (mountain region). Grasslands and meadows in the desert plain are located in the north-western part of the republic, 500 m above sea level. located at a height of gacha. They consist of hayfields and pastures that are used throughout the year, and are mainly located in areas specialized in horticulture. In the east, desert-plain pichanzor and grasslands gradually changed to plain-hill pichanzor and grasslands, 1000-1200 m above sea level. located at a height. The pichanzor and pastures of the Adir region are mainly



Kuzgi-Bahorgi pichanzor and pastures. Tog'oldi-tog' pichanzor and pastures in the Tog' region are located in the western Tyan-Shan ridges, 2500 m above sea level. located at a height. The pastures and pastures of the Tog region are considered summer and are suitable for feeding all kinds of animals.

Many normative legal documents were adopted by our state and government in the system of using grasslands. On May 20, 2019, the Parliament adopted the Law of the Republic of Uzbekistan "On Grasslands". It is no exaggeration to say that this normative legal document has eliminated many problems and shortcomings in the system of rational and effective use of pasture lands. This document is important because it serves as the most important legal basis for the development of grasslands, which constitute the main area of the land fund of our country. According to this law, pastures are places with natural growth of plants that are fodder for livestock.

Grasslands are a national property and are protected by the state. Pastures are divided into desert, semi-desert, mountain front, mountain and plain, water-supplied and non-water-supplied pastures. The pastures in Tog are seasonal and are used only at certain times of the year. In addition, many reforms were implemented in the system of the right to use pasture lands based on this law. In particular, legal entities and natural persons can use pastures by acquiring plots of land for permanent ownership, rent, including secondary lease, as well as temporary use. In the forest fund areas, pastures are used according to the permission of the state forestry authorities. Restrictions and bans on the use of pastures are established by specially authorized state bodies in order to reproduce and restore degraded pastures, to protect rare and endangered plant and animal species included in the Red Book of the Republic of Uzbekistan. Grazing and mowing of livestock is carried out in accordance with the norms and terms of use of pastures, which are approved depending on the type of pastures, as well as the type and end of livestock grazed in a specific section of the pasture. The norms and terms of using grasslands are determined based on the inventory of grasslands and geobotanical inspection materials.

Not long after the adoption of the law on "Grassland", the government adopted a new normative legal document. On August 19, 2019, the Cabinet of Ministers of the Republic of Uzbekistan approved the regulation on "Determining the most acceptable norms of use for livestock grazing in pastures, ensuring the exchange of pastures, and the procedure for management" 689-final decision was adopted. This decision also served as a new legal basis for the system of efficient use of pasture lands. Based on this decision, pastures are used for the following purposes: grazing cattle, mowing hay, collecting edible plants, collecting seeds to restore pastures, planting pasture plants, and creating pasture infrastructure. Based



on this decision, the legal basis for the concept of pasture infrastructure was created. Infrastructure of pastures: irrigation facilities used in pasture livestock farming (fountains, wells, other watering points, pumping stations, canals equipped and used to irrigate livestock and pastures), culverts, places where livestock pass, or Fields, corrals, artificial insemination points, fenced areas for livestock grazing, irrigation and recreation areas, temporary residences of shepherds, as well as other real estate objects is considered. In addition, pastures can be used for the following purposes: grazing cattle, mowing hay, collecting edible plants, collecting seeds to restore pastures, planting pasture plants, creating pasture infrastructure, and providing it for other purposes possible.

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